

FIG. 1

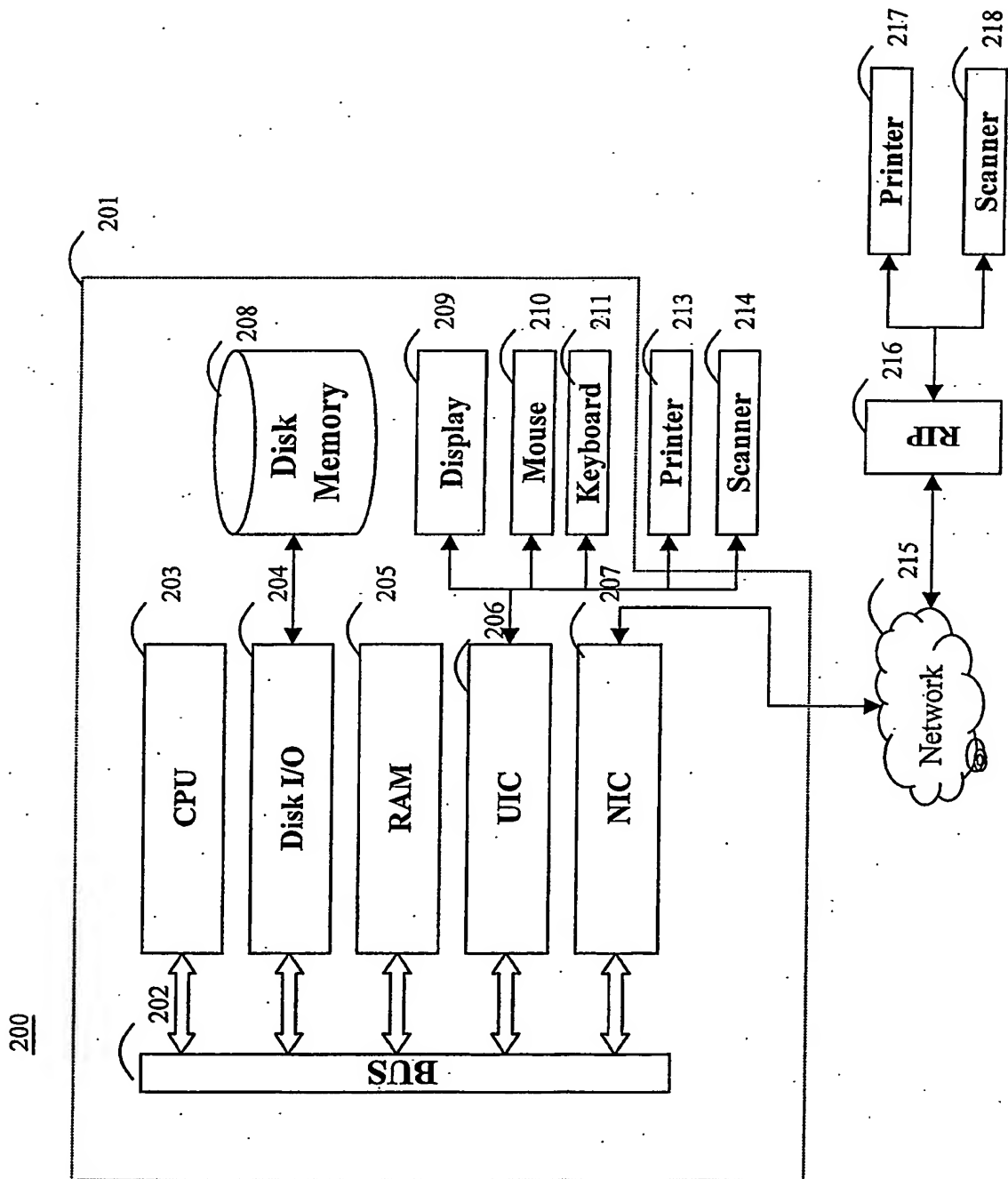


FIG. 2

3/15

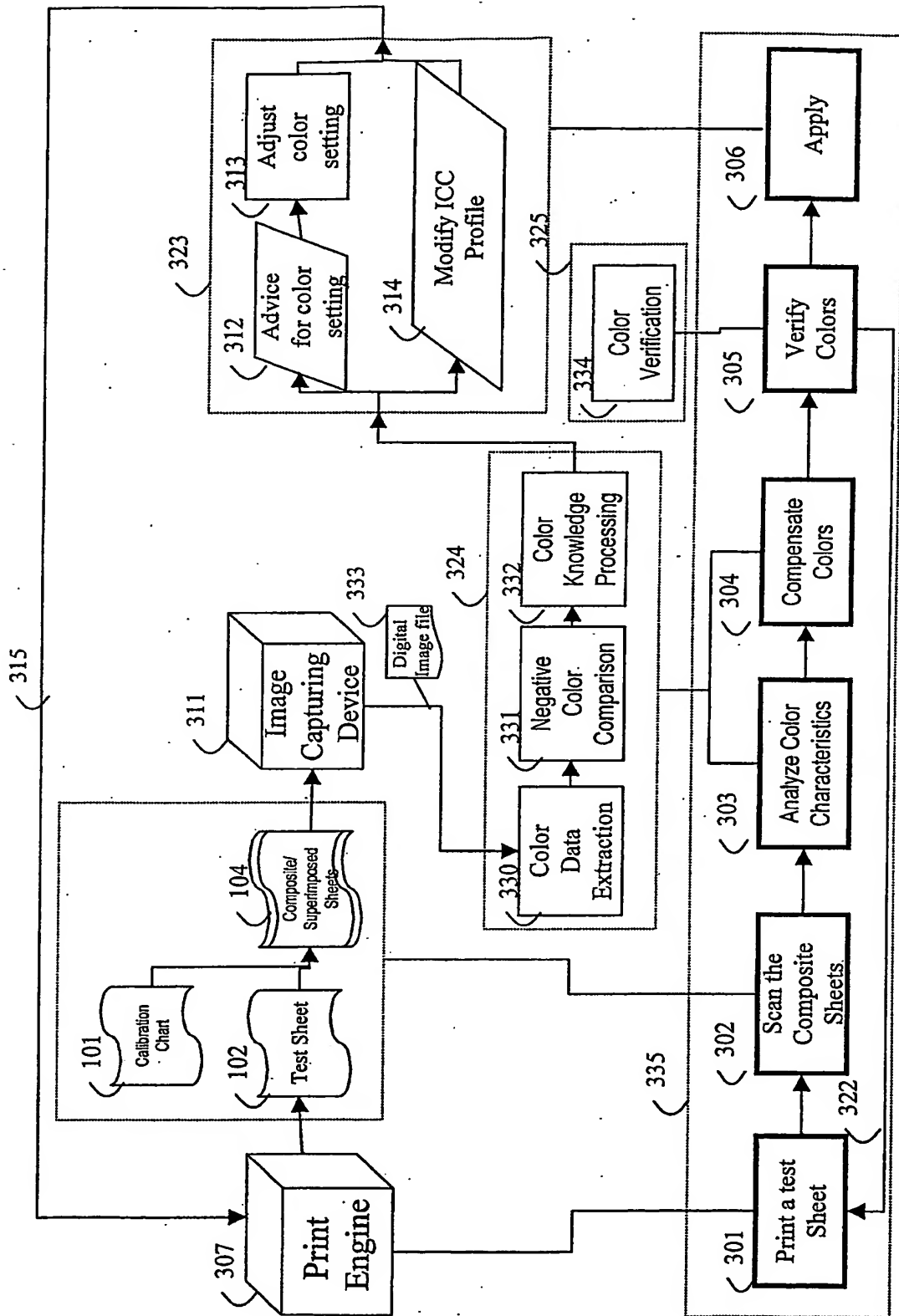


FIG. 3

4/15

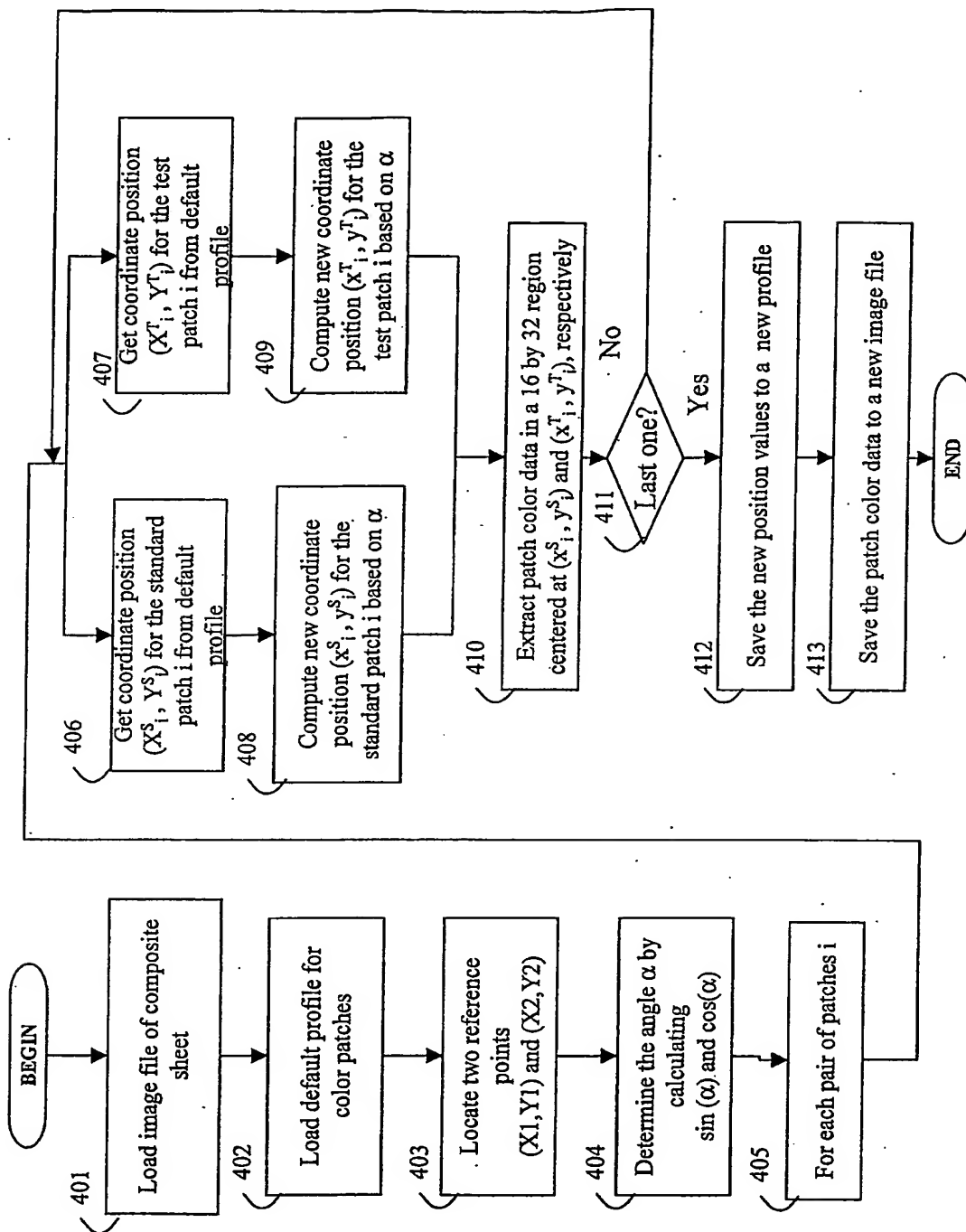


FIG. 4

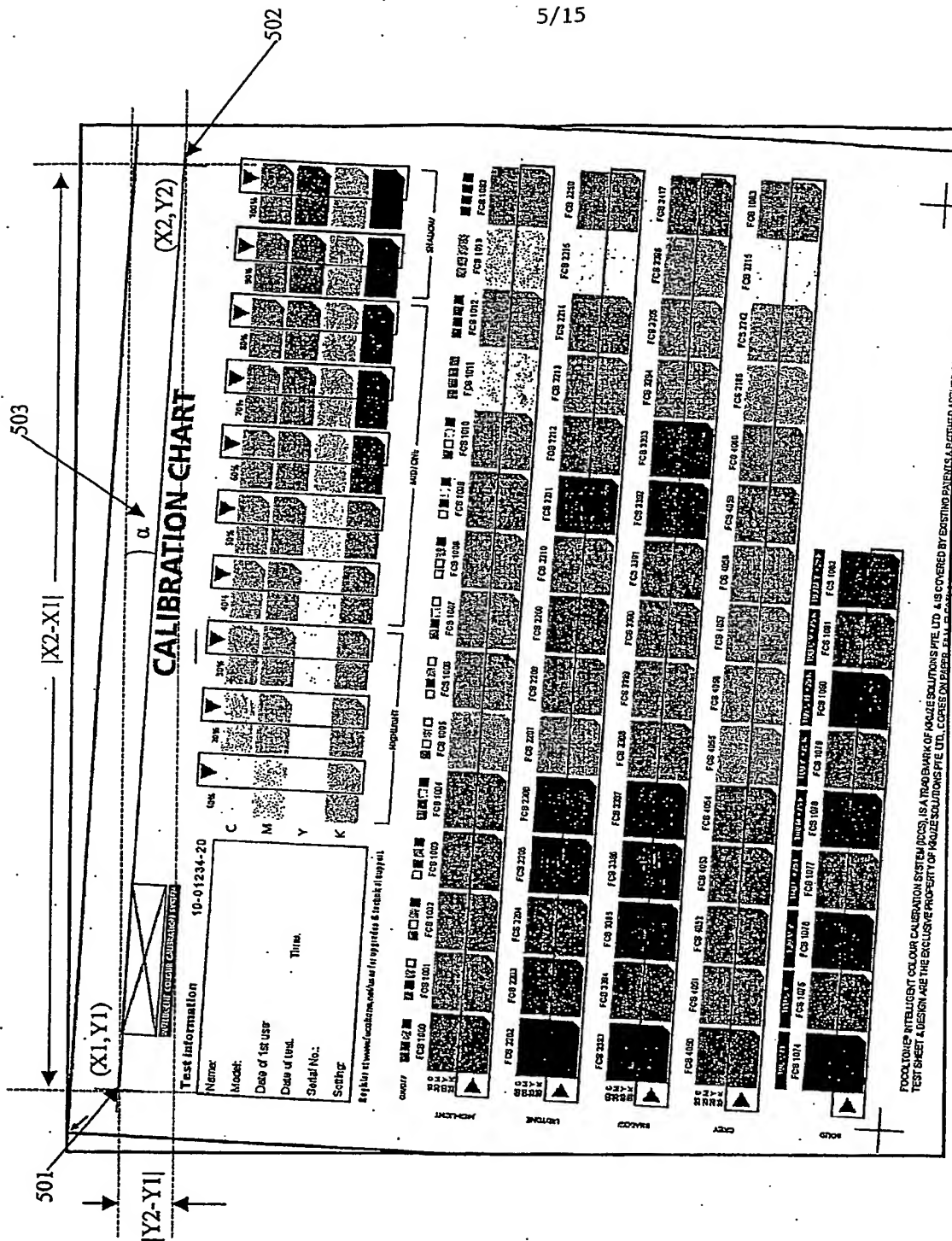


FIG. 5

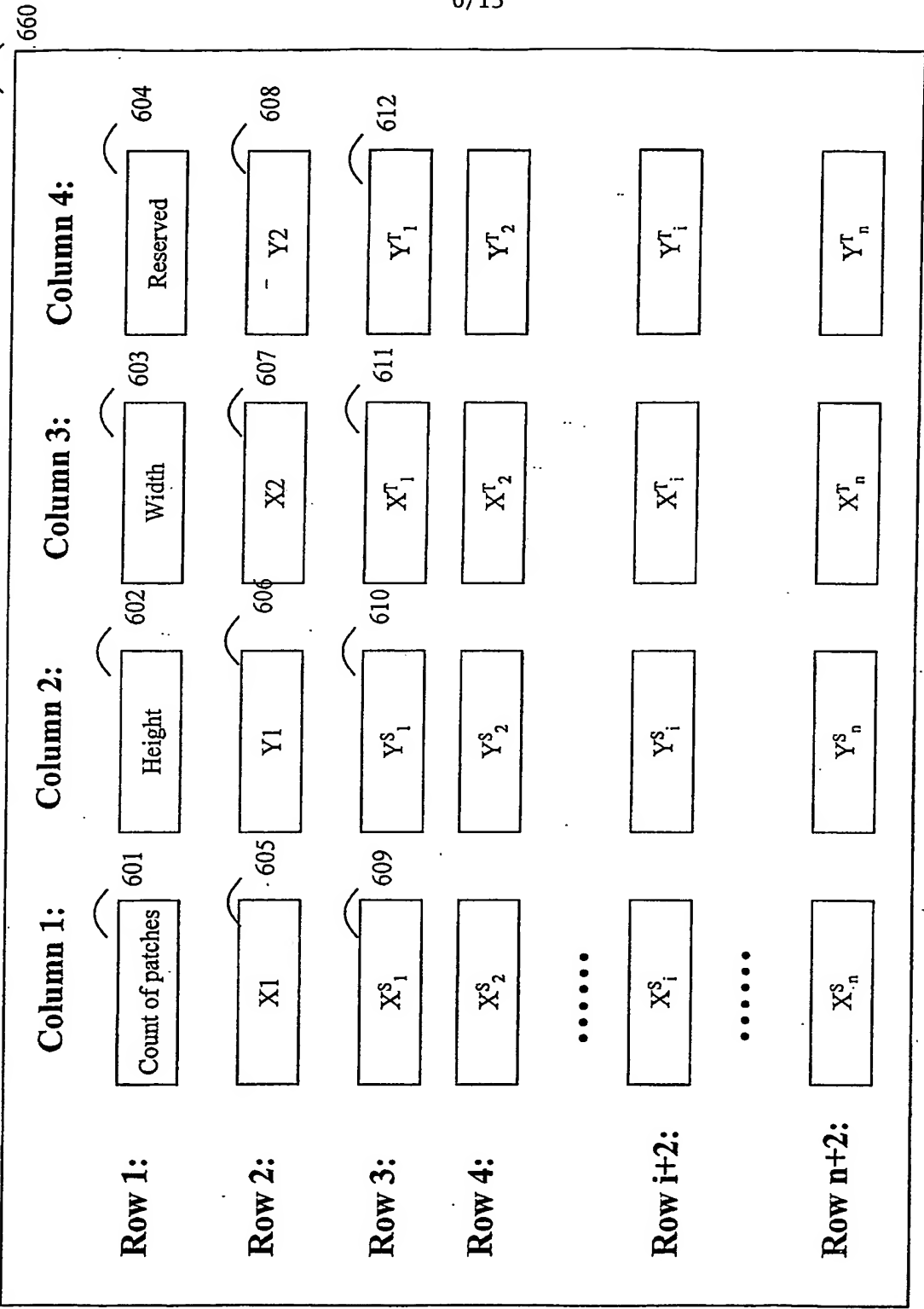


FIG. 6

7/15

701				702			
109	16	32	187	109	16	32	179
178	184	3342	252	179	179	3342	251
1022	251	1124	252	1023	251	1125	251
1233	252	1335	252	1234	251	1336	251
1449	252	1551	252	1450	251	1552	251
1660	252	1762	252	1661	251	1763	251
1872	252	1974	252	1873	251	1975	251
2083	252	2185	253	2084	251	2186	251
2294	253	2396	253	2295	251	2397	251
2505	253	2607	253	2506	251	2608	251
2716	253	2818	253	2717	251	2819	251
2934	253	3036	253	2935	251	3037	251
1022	358	1124	359	1023	358	1125	358
1233	359	1335	359	1234	358	1336	358
1449	359	1551	359	1450	358	1552	358
1660	359	1762	359	1661	358	1763	358
1872	359	1974	359	1873	358	1975	358
2083	359	2185	360	2084	358	2186	358
2294	360	2396	360	2295	358	2397	358
2505	360	2607	360	2506	358	2608	358
2716	360	2818	360	2717	358	2819	358
2934	360	3036	360	2935	358	3037	358
1022	464	1124	465	1023	358	1125	464
1233	465	1335	465	1234	464	1336	464
1449	465	1551	465	1450	464	1552	464
1660	465	1762	465	1661	464	1763	464
1872	465	1974	465	1873	464	1975	464
.....						
1841	2001	1841	2085	1843	2000	1843	2084

FIG. 7a

FIG. 7b

FIG. 7

8/15

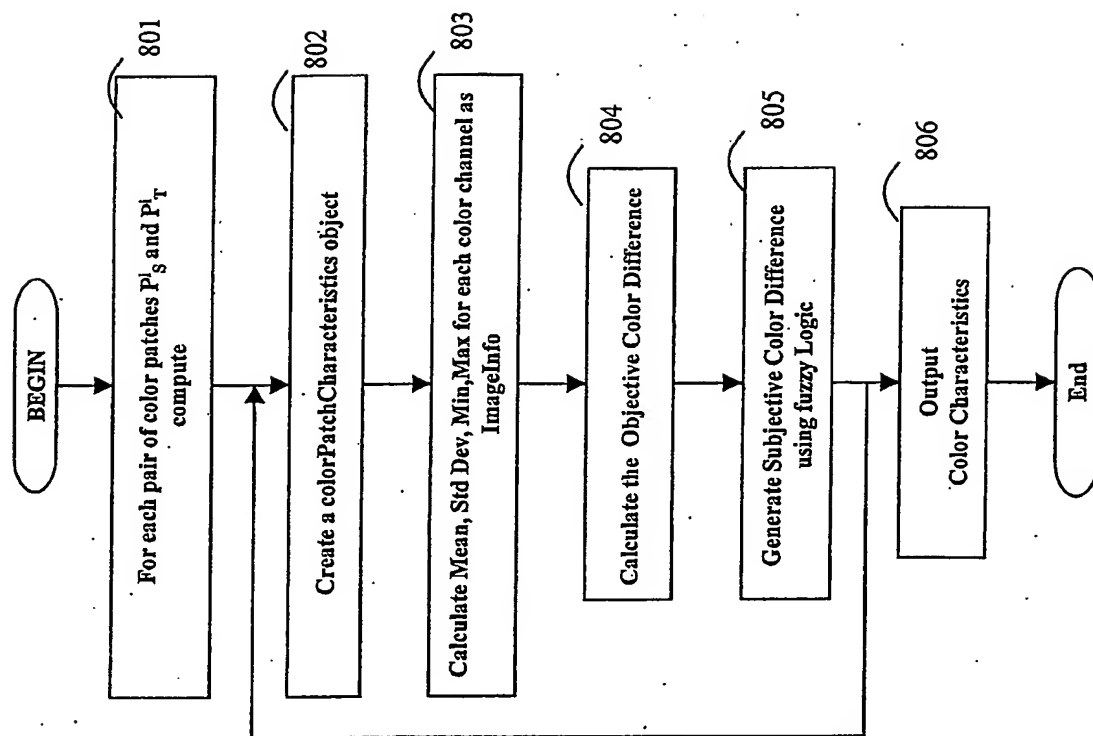


FIG. 8

9/15

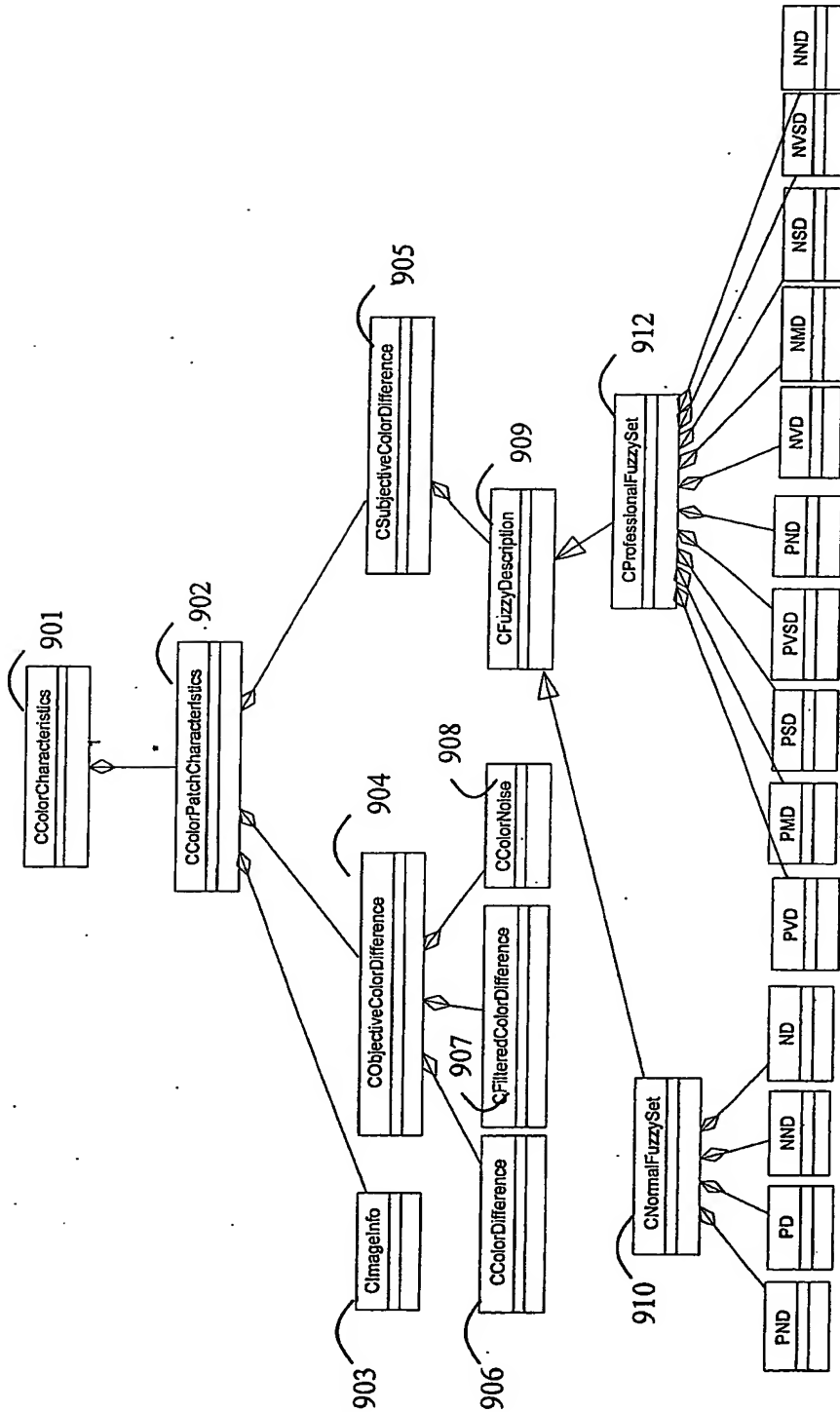


FIG. 9

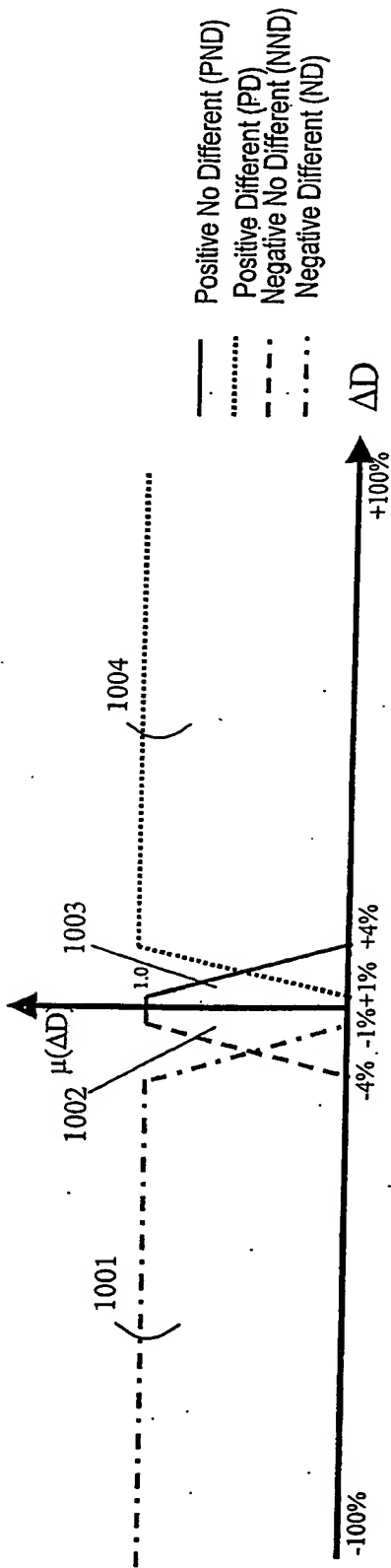


FIG. 10A

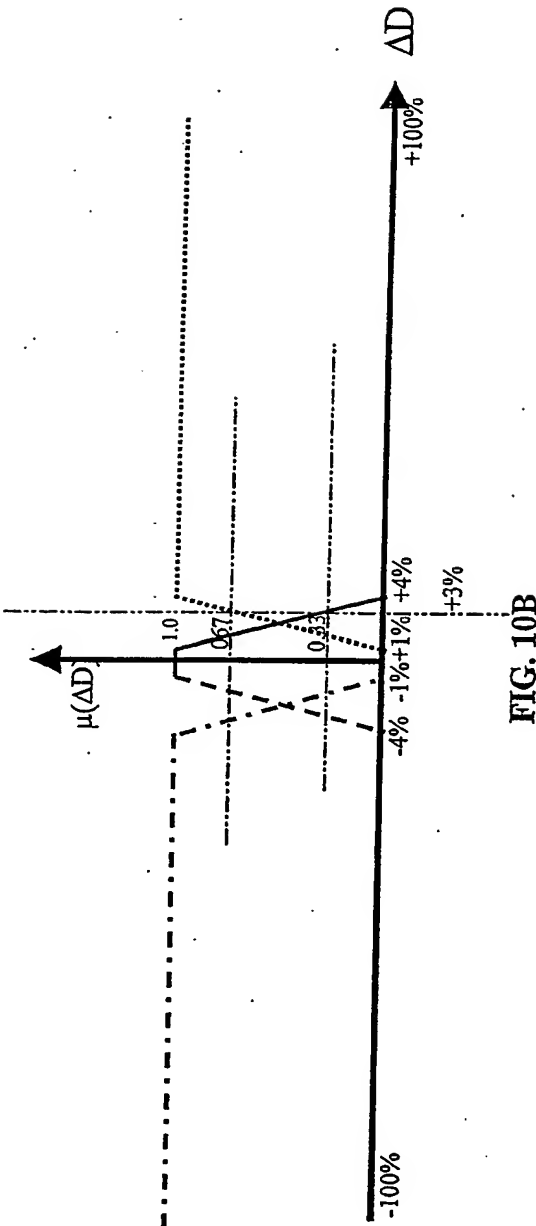
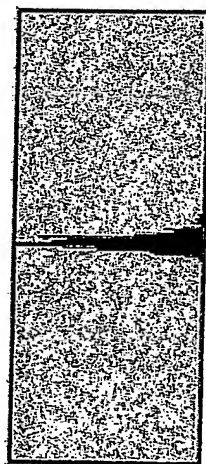


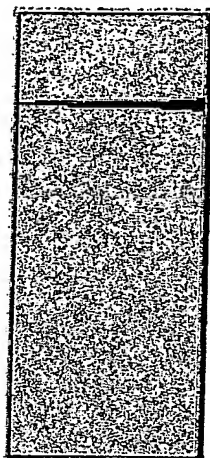
FIG. 10B

FIG. 10



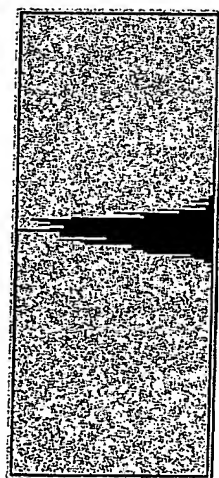
Channel: Cyan, Mean:123.71, Std Dev: 4.18

FIG. 11A



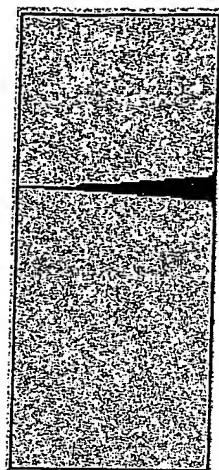
Channel: Magenta, Mean:204.39, Std Dev: 1.45

FIG. 11B



Channel: Yellow, Mean:107.5, Std Dev: 2.62

FIG. 11C



Channel: Black, Mean:158.94, Std Dev: 2.97

FIG. 11D

Color: FCS 3383 (80C,35M,85Y,50K → 56C,19M,53Y,40K)

FIG. 11

12/15

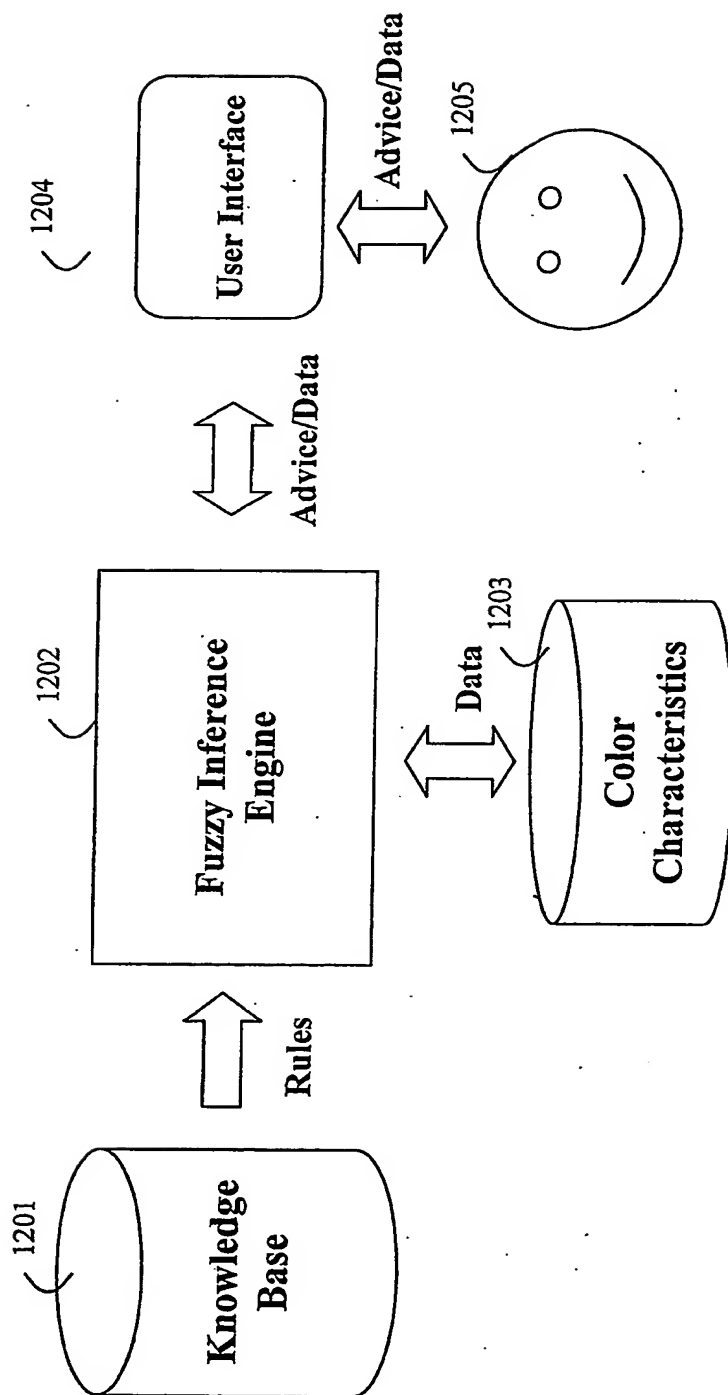


FIG. 12

13/15

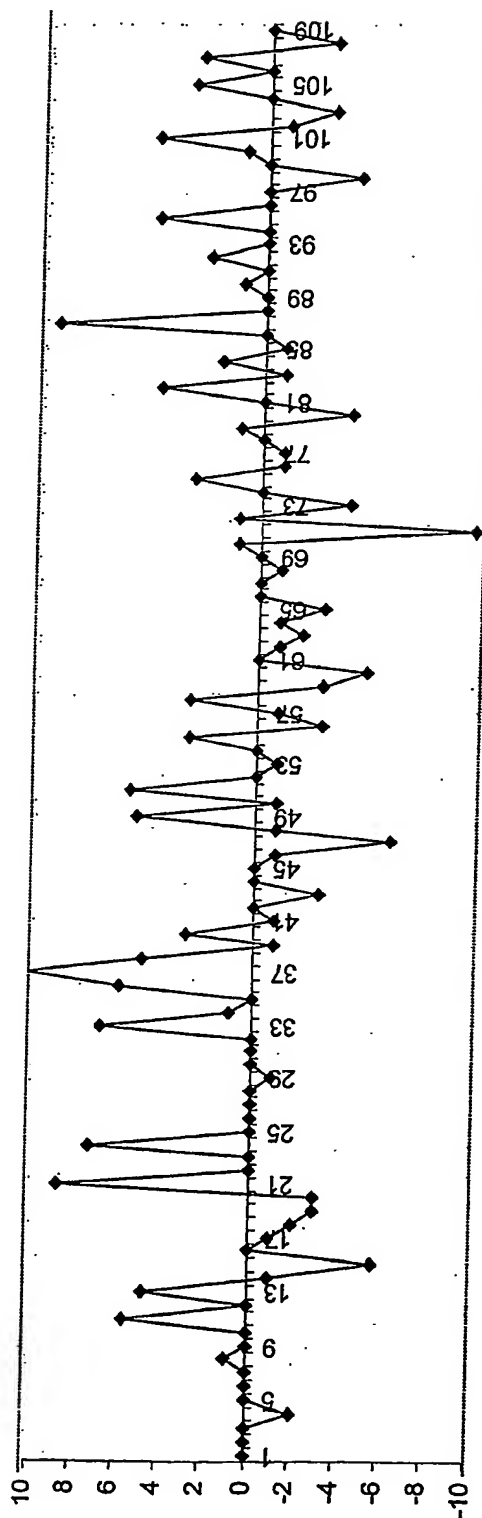


FIG. 13A

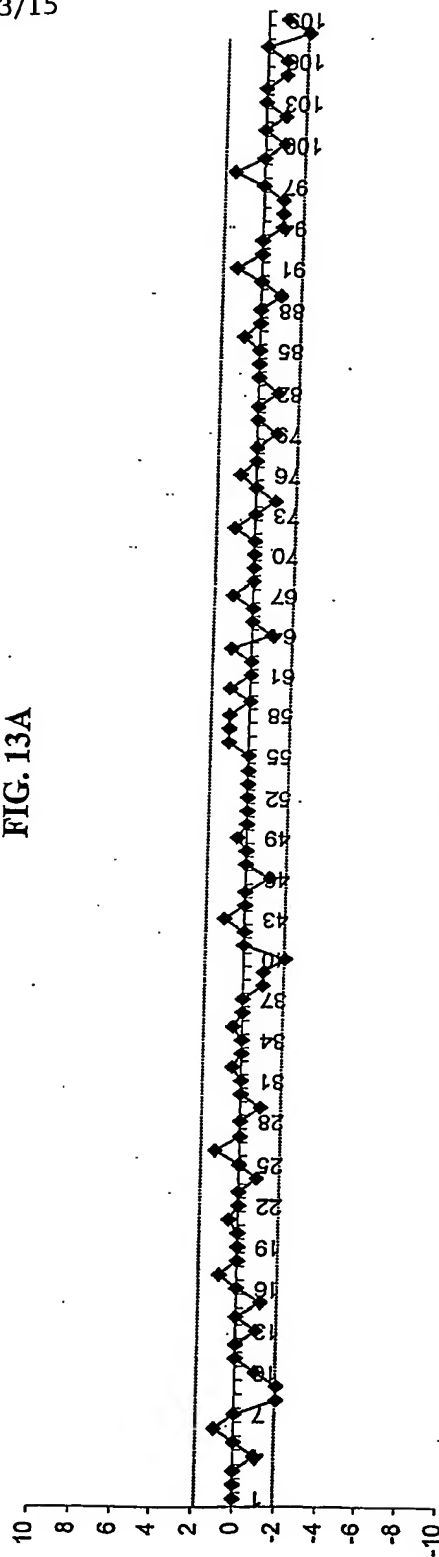


FIG. 13B

FIG. 13

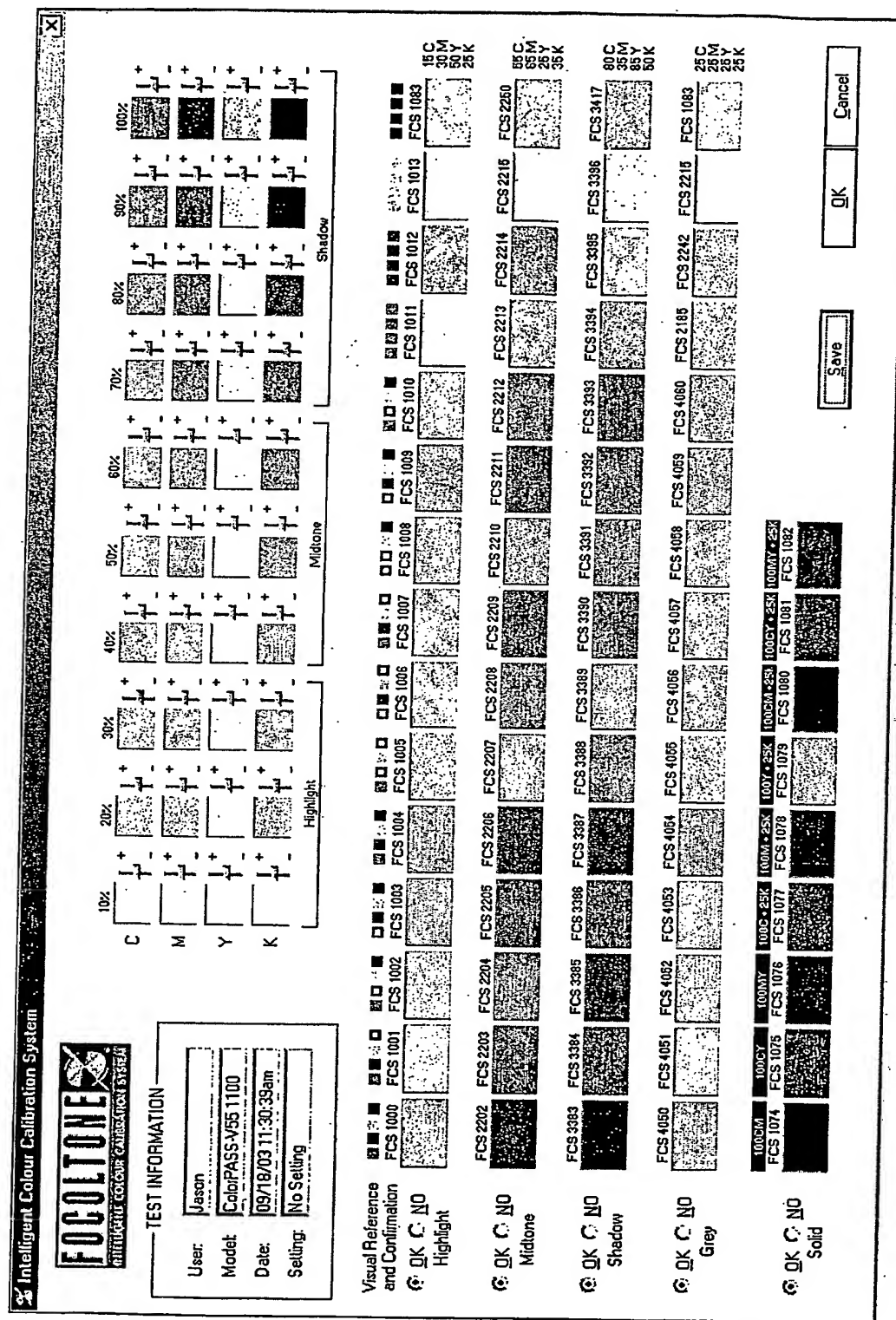


Fig.14

FIG. 15A

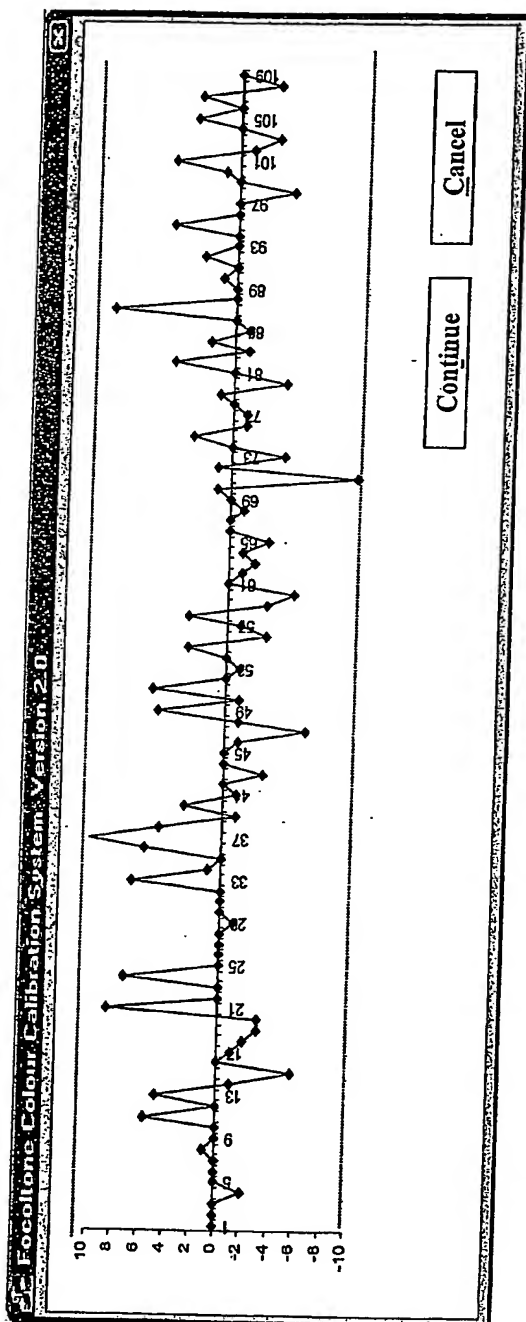


FIG. 15B

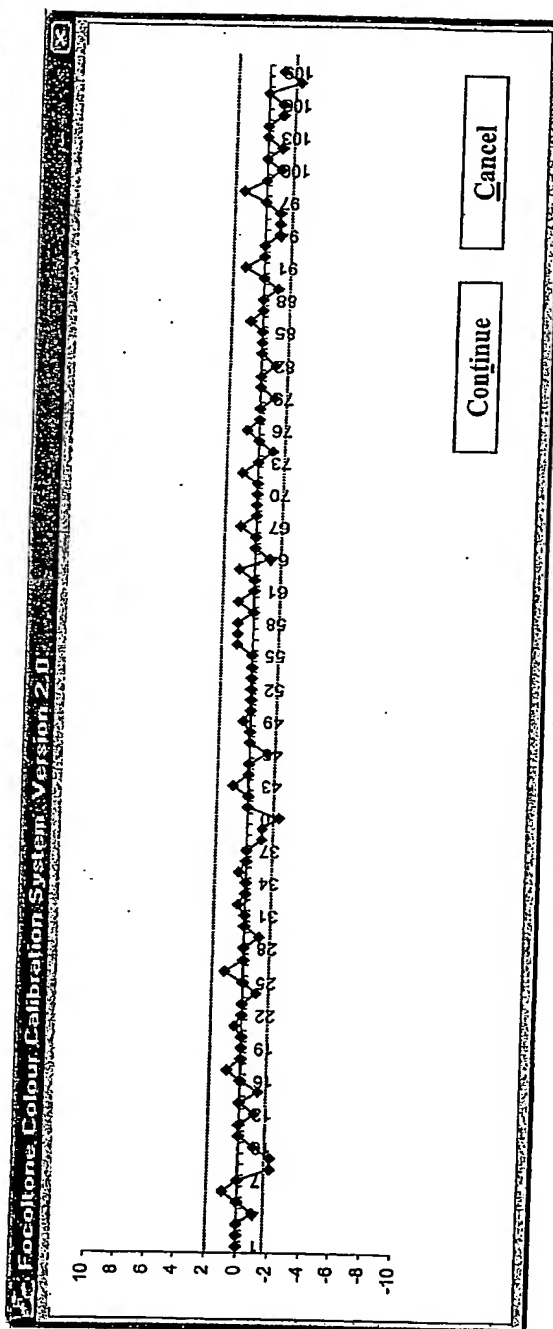


FIG. 15